

22 SEPTEMBER 2005 22.09.05

9. The method of claim 7 wherein said given endpoint is a server for providing web services.
10. The method of claim 1 wherein said each session with a given endpoint is an original session and wherein a given parallel session has an initial sequence number differing from an initial sequence number of a particular original session from which said given parallel session was derived.
11. The method of claim 1 further comprising screening said payload data for illegitimate requests.
12. The method of claim 11 wherein said each session with a given endpoint is an original session and further comprising:
on finding an illegitimate request in respect of a given original session, injecting a session termination command into said given original session directed to said given endpoint and to said another endpoint for said particular original session.
13. The method of claim 1 further comprising screening said payload data for events.
14. The method of claim 13 wherein said each session with a given endpoint is an original session and further comprising:
on determining an event in respect of a given original session, logging said event.
15. The method of claim 14 wherein said event is an e-mail message having certain parameters.
16. The method of claim 1 wherein said each session with a given endpoint is an original session and further comprising, where control information in packets of said original session instruct termination of said original session, creating packets in said parallel session with control information to terminate said parallel session.

17. A session re-constructor, comprising:

an interface for connection to a session-oriented network;

an interface for connection to a given endpoint;

a processor for, for each session with said given endpoint, said each session comprising packets exchanged between said given endpoint and another endpoint, said packets having one or both of control and payload data, creating a parallel session having payload data mirroring all payload data of said each session which is destined for said given endpoint.

18. The session re-constructor of claim 17 further comprising a memory storing a table with information on said each session, said information comprising an address of said another endpoint, a port number of said another endpoint, a sequence number of said another endpoint, a port number of said given endpoint, and a sequence number of said given point.

19. A computer readable medium containing computer executable instructions for causing a processor connected into a session-oriented network to:

for each session with a given endpoint, said each session comprising packets exchanged between said given endpoint and another endpoint, said packets having one or both of control and payload data, creating a parallel session having payload data mirroring all payload data of said each session which is destined for said given endpoint.